

Message

From: Hannafin, Juliet [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=66FA77D0BDCD4834816A3833C25203F6-JHANNAFI]
Sent: 6/3/2016 5:25:02 PM
To: Baylor, Katherine (Baylor.Katherine@epa.gov) [Baylor.Katherine@epa.gov]
Subject: RE: Sims SSAP - Redwood City - Updated Schedule

Whoops... I meant *Wednesday* they might start 7am sampling (grabs on riprap).... they say that the tide won't matter much with sampling from the boat on other days.

From: Hannafin, Juliet
Sent: Friday, June 03, 2016 10:19 AM
To: Baylor, Katherine (Baylor.Katherine@epa.gov) <Baylor.Katherine@epa.gov>
Subject: FW: Sims SSAP - Redwood City - Updated Schedule

Just listened to your voicemail... that would be great if you can make it for sampling on Tuesday & Wednesday like you said. ☺

Note that on Tuesday they may start sampling at 7am because of low tide... which I'm totally open to if you are... less traffic and nice sunrise.

Yes, let's talk this afternoon.

From: Hannafin, Juliet
Sent: Friday, June 03, 2016 9:17 AM
To: Baylor, Katherine (Baylor.Katherine@epa.gov) <Baylor.Katherine@epa.gov>
Subject: FW: Sims SSAP - Redwood City - Updated Schedule

Kathy,

Also, Sims's contractor said that on Monday when they'll be doing grab samples from boat (per revised schedule), there will likely not be room for both of us... maybe one of us.... because they will have an extra person on boat for set-up.

On Tuesday, according to Sims's contractor there is a good chance that one or both of us can be on board for the core sampling.

So, it seems you and I should still plan for being there Tuesday.... for core sampling.

I'd like to observe their rip rap sampling, but if you can't make it on Wednesday or Thursday for that, I totally understand.

We could still go out on Monday to observe the underwater sediment grab sampling.

Basically, I'll take your offer on whatever day(s) you're available! (Though Tom & I will be gone to graduation Friday June 10th – Tuesday June 14th).

Thanks,
Juliet

From: Hannafin, Juliet
Sent: Friday, June 03, 2016 9:05 AM
To: Baylor, Katherine (Baylor.Katherine@epa.gov) <Baylor.Katherine@epa.gov>
Subject: FW: Sims SSAP - Redwood City - Updated Schedule

Hi Kathy,

I just left you a voicemail.... give me a call at 415-972-3094 when you have a chance. Thx

From: Hannafin, Juliet

Sent: Friday, June 03, 2016 9:01 AM

To: Baylor, Katherine (Baylor.Katherine@epa.gov) <Baylor.Katherine@epa.gov>

Subject: FW: Sims SSAP - Redwood City - Updated Schedule

Latest Sims sampling schedule....

From: Peter Zawislanski [<mailto:peter.zawislanski@terrphase.com>]

Sent: Friday, June 03, 2016 8:52 AM

To: Hannafin, Juliet <Hannafin.Juliet@epa.gov>; Matt Sumner <matt.sumner@terrphase.com>

Cc: Melisa.Cohen@simsmm.com

Subject: RE: Sims SSAP - Redwood City - Updated Schedule

Juliet,

Per our conversation, here is an updated schedule for SSAP implementation at the Sims Redwood City facility.

- Friday June 3 – mob, boat and equipment staging – no sampling
- Monday June 6
 - Collect (6) grab sediment samples, from boat, from three primary transects south of the concrete apron
- Tuesday June 7
 - Collect (3) sediment cores from boat, south of the concrete apron
- Wednesday June 8
 - Collect (6) grab sediment samples, from boat, from two contingency transects south of the concrete apron
 - Collect (11) sediment samples from riprap (early morning)
- Thursday June 9
 - Collect (3) grab sediment samples, from boat, from one contingency transect south of the concrete apron
 - Collect (3) grab sediment samples, from boat, from one primary transect north of the concrete apron
 - Collect (11) sediment samples from riprap (early morning)
- Friday June 10
 - Collect (5) grab sediment samples, from boat, from one primary transect north of the concrete apron
 - Collect (2) grab sediment samples, from boat, from two contingency transects north of the concrete apron
- Monday June 13
 - Collect (2) grab sediment samples, from boat, from two contingency transects north of the concrete apron
 - Collect (1) sediment core from boat, Wharf 2 background area
 - Collect (4) grab sediment samples, from boat, Wharf 2 background area
- Tuesday June 14
 - Collect (5) grab sediment samples, from boat, Wharf 2 background area
 - Collect (1) sediment core from boat, Wharf 4 background area
- Wednesday June 15
 - Collect (6) grab sediment samples, from boat, Wharf 4 background area
- Thursday June 16
 - Collect (3) grab sediment samples, from boat, Wharf 4 background area
 - Collect (1) sediment core from boat, Wharf 5 background area
 - Collect (3) grab sediment samples, from boat, Wharf 5 background area
- Friday June 17
 - Collect (6) grab sediment samples, from boat, Wharf 5 background area

- Demob

From: Hannafin, Juliet [<mailto:Hannafin.Juliet@epa.gov>]

Sent: Tuesday, May 31, 2016 4:23 PM

To: Peter Zawislanski <peter.zawislanski@terrphase.com>; Matt Sumner <matt.sumner@terrphase.com>

Cc: Melisa.Cohen@simsmm.com

Subject: RE: Sims SSAP - Redwood City - Updated Schedule

Hi Peter and Matt,

Thank you for the schedule... it will be real useful for us in coordinating visits.

For starters we'd like to be present when the core sampling is conducted south of the concrete apron on Monday, June 6th, and also when the grab sediment samples from riprap are taken on Tuesday, June 7th.

Is there room for two of us from EPA to be on the boat?

Also, considering the tide will be so low next Monday morning, what time do you anticipate actually being able to conduct the core sampling?

I'm about to take off for the day, but let's talk tomorrow... in general I get in early.

Thanks,

Juliet Hannafin

Physical Scientist/CWA Inspector

Stormwater Enforcement (ENF 3-2)

USEPA Region 9

415-972-3094

From: Peter Zawislanski [<mailto:peter.zawislanski@terrphase.com>]

Sent: Friday, May 27, 2016 8:44 AM

To: Hannafin, Juliet <Hannafin.Juliet@epa.gov>

Cc: Melisa.Cohen@simsmm.com; Matt Sumner <matt.sumner@terrphase.com>

Subject: Sims SSAP - Redwood City - Updated Schedule

Juliet,

The following is the updated schedule for SSAP implementation at the Sims Redwood City facility.

- Friday June 3 – mob, boat and equipment staging – no sampling
- Monday June 6
 - Collect (3) sediment cores from boat, south of the concrete apron
- Tuesday June 7
 - Collect (6) grab sediment samples, from boat, from three primary transects south of the concrete apron
 - Collect (11) sediment samples from riprap
- Wednesday June 8
 - Collect (6) grab sediment samples, from boat, from two contingency transects south of the concrete apron
 - Collect (11) sediment samples from riprap
- Thursday June 9
 - Collect (3) grab sediment samples, from boat, from one contingency transect south of the concrete apron

- Collect (3) grab sediment samples, from boat, from one primary transect north of the concrete apron
- Friday June 10
 - Collect (5) grab sediment samples, from boat, from one primary transect north of the concrete apron
 - Collect (2) grab sediment samples, from boat, from two contingency transects north of the concrete apron
- Monday June 13
 - Collect (2) grab sediment samples, from boat, from two contingency transects north of the concrete apron
 - Collect (1) sediment core from boat, Wharf 2 background area
 - Collect (4) grab sediment samples, from boat, Wharf 2 background area
- Tuesday June 14
 - Collect (5) grab sediment samples, from boat, Wharf 2 background area
 - Collect (1) sediment core from boat, Wharf 4 background area
- Wednesday June 15
 - Collect (6) grab sediment samples, from boat, Wharf 4 background area
- Thursday June 16
 - Collect (3) grab sediment samples, from boat, Wharf 4 background area
 - Collect (1) sediment core from boat, Wharf 5 background area
 - Collect (3) grab sediment samples, from boat, Wharf 5 background area
- Friday June 17
 - Collect (6) grab sediment samples, from boat, Wharf 5 background area
 - Demob

Please note that the schedule is tentative; we will provide status updates if the schedule should change. Feel free to give me a call if you have any questions.

Peter

Peter Zawislanski, PG, CHG
 Principal Hydrogeologist & Vice President
Terraphase Engineering Inc.
 1404 Franklin Street, Suite 600
 Oakland, California 94612
peter.zawislanski@terrphase.com
 d: 510-645-1858
 c: 415-987-9457
 f: 510-380-6304
www.terrphase.com

Please consider the environment before printing

This message and the documents attached to it, if any, are intended only for the use of the addressee and may contain information that is PRIVILEGED and CONFIDENTIAL, and/or may contain information that was prepared IN ANTICIPATION OF LITIGATION and/or AT THE DIRECTION OF COUNSEL. If you are not the intended recipient, you are hereby notified that any dissemination of this communication is strictly prohibited. If you have received this communication in error, please delete all electronic copies of this message and its attachments, destroy any hard copies you may have created and notify the sender immediately.